

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts

BRS:

Pending

Active

- L1: (3334789) extension or extend\$3
- L2: (1070047) expansion or expand\$3
- L3: (3939187) 1 or 2
- L4: (25716) (fix or fixed) adj point
- L5: (1852) 3 with 4
- L6: (3317413) ("1" or one) with least
- L7: (39481) 2 with 6
- L8: (13) 5 same 7
- L9: (91) (bit or bits) same 5

Failed

Saved

- (2) ("3631471" | "3699326").PN.
- (8) 3891837.URPN.
- (2) 3891837.pn.
- FAMILY: (1) 1975-H0798W.NRAN.
- (8) 3891837.URPN.
- (186) 708/204
- (308551) length near5 (extension or extend\$3)
- (8) 708/204 and (length near5 (extension or extend\$3))
- (92) 708/204 and (extension or extend\$3)
- (84) (708/204 and (extension or extend\$3)) not (708/204 and (length near5 (extension or extend\$3)))
- (94) 708/204 not (708/204 and (extension or extend\$3))
- (2043924) conversion or convert\$3
- (1019) (conversion or convert\$3) with (length near5 (extension or extend\$3))
- (17) 12.ti.
- (12) binary same ((conversion or convert\$3) with (length near5 (extension or extend\$3)))

Favorites

Tagged (3)

Search: [USPAT:US:PGPUB:EPO:JPO:DERWEN] Purely
Default operator: OR Highlight all hit terms initially

(bit or bits) same 5

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	3
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030163502 A1	20030828	37	Graphics processing unit and graphics processing system	708/606			Abe, Yuichi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030041083 A1	20030227	44	Method and apparatus for high speed calculation of non-linear functions and networks using	708/622	708/404		Jennings, Earle Willis III et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US	20021128	15	Rotary cleareable drilling tool	175/74	175/107		Digani, Attilio C et al.				

Ready

NUM